Boring Log							Soun Pacific Revironmental Services				<u>Client</u> g Oil & Tire Co.	Boring No. B-35
Job Site/ Address: Cresent Shell						(707) 269-0884				Job#:	SP-165	Sheet
890 I. Street Crescent City, California 95531						(707) 269-0884				Date:	2/28/2005	8 of 8
Site Map and Location of Boring I						DRILLER INFORMATION					PROJECT IN	
									Project Manager: Tien-yu Tai			
Rig Opera									Geologi		Marty Larsen	
Drilling W					Iethod: Continuous Core				Sample		Andy Malone	
Drill Kig 1										ng Method:	EPA Method 5035	
					Approximate Initial Water Level				Time Start: N/A			
					11.0 feet bgs				Time St		N/A	
					Approximate Stabilized Water Level N/A				Boring Diameter: 2.25 inch Boring Depth: 12 Feet			
ing	ater i)	vel	set)	SOIL SAMPLE LOCATION	Graphi	Representation				FIELD NOTES		
PID Reading (ppm)	Depth to Water (feet bgs)	Water Level	DEPTH (feet)		GRAVEL	FINES		GROUP SYMBOL				
			1							0'-1' Fil	1	
			1					1		1'-3' Sa	nd: medium grain	ed, well sorted, loose,
			2			<u> </u>		SP			moist, greyish bro	
0			3	*					anna.	J		
			4					4				ndy Silt: yellowish brown
			4					-				sandier with depth,
			5					CL/ML		medium	moist, slightly sti	ii, iew motties
								1				
			6									
0				*				_				
			7					SC		888	Clayey Sand: greyi	sh brown, stiff, medium
			8					- sc		dense		
			0					az z 10 0		8'-9' Sil	tv Clavev Sand:	lark brown, medium stiff,
0			9	*				SM/SC			orted, coarse grain	
												n, well sorted, coarse,
			10					SP		moderately moist		
	1.1		11									
	11	\subseteq	11					-				
0		LŦ	12	*				1				
											Bottom of	Hole at 12'
			13		1			4				
			14									
			15									
			16									
		•										
			17					1				
			18									
			19									
			20									
Comment	s: No l	hydro	ocarbon o	dor detec	cted.	1		1	1	1		